Amendments to the Specification

Please replace the paragraph beginning at page 11, line 1, with the following paragraph:

--Figure 8 is a plan view of a slide 274 in accordance with the present invention. In the embodiment of Figure 8, slide 274 includes a slide body 276 defining a first slot 224 and a second slot 226. A generally conical cavity 278 is defined by slide body 276 proximate first slot 224 and a recess 262 is defined by slide body 276 proximate second slot 226. A generally conical cavity 278 is defined by a portion of slot 226 and a recess 262 is defined by slot 226 and a recess 262 is defined by slot 224.--

Please replace the paragraph beginning at page 12, line 16, with the following paragraph:

--Figure 13 is a cross sectional view of an assembly 466 including track 402 of Figure 13 Figure 11 and T-slide 454 of Figure 12. In the embodiment of Figure 13, T-slide 474 is disposed within second T-slot 457 of track 402. In a presently preferred embodiment, set screws 406 may be utilized to deflect outer wall 404 of second T-slot 457. Also in a presently preferred embodiment, the position of slide 474 may be fixed by pinching it within T-slot 456.--

Please replace the paragraph beginning at page 12, line 22, with the following paragraph:

--Figure 14 is a plan view of a motion guide 500 in accordance with the present invention. Motion guide 500 includes a body portion 502 defining a top surface 504 and a bottom surface 506 (not shown). A first guiding surface 508 extends between top surface 504 and bottom surface 506. Motion guide 500 also includes a second guiding surface 550 extending between top surface 504 and bottom surface 506. In the embodiment of Figure 5 Figure 14, second guiding surface 550 is disposed at an acute angle relative to first guiding surface 508. In a presently preferred embodiment, the angle between first guiding surface 508 and second guiding surface 550 is between about 10 degrees and about 80 degrees. In a presently more preferred embodiment, the angle between first guiding surface 508 and second guiding surface 550 is about 35 degrees. Those of skill in the art will appreciate that second guiding surface 550 may be disposed at any angle relative to first guiding surface 508 without departing from the spirit and scope of the present invention. For example, second guiding surface 550 may be substantially parallel to first guiding surface 508.--

Please replace the paragraph beginning at page 14, line 11, with the following paragraph:

--A first setup 702 is disposed on a work surface 772 defined by work table 734. First setup 702 includes a first motion guide 747 first motion guide 741 and a second motion guide 742. In the embodiment of Figure 17, first motion guide 747 first motion guide 741 and second motion guide 742 are arranged so that a guiding surface of first

motion guide 747 first motion guide 741 is generally parallel to a guiding surface of second motion guide 742. The distance between the guiding surface of first motion guide 747 first motion guide 741 and the guiding surface of second motion guide 742 is indicated by the letter "D" in Figure 17. In a presently preferred embodiment, first setup 702 is adapted for use with workpieces having a width corresponding to width "D" of Figure 17.--

Please replace the paragraph beginning at page 14, line 29, with the following paragraph:

--A second setup 704 is disposed on a work surface 772 defined by work table 734. Third setup 706 Second setup 704 includes a third motion guide 743 and a fourth motion guide 744. In the embodiment of Figure 17, third motion guide 743 and fourth motion guide 744 are arranged so that a guiding surface of third motion guide 743 is generally parallel to a guiding surface of fourth motion guide 744. The distance between the guiding surface of third motion guide 743 and the guiding surface of fourth motion guide 744 is indicated by the letter "E" in Figure 17. In a presently preferred embodiment, second setup 704 is adapted for use with workpieces having a width corresponding to width "E" of Figure 17.--

Please replace the paragraph beginning at page 19, line 12, with the following paragraph:

--A motion guide in accordance with the present invention may be utilized to provide a guiding surface when performing an operation on a workpiece. The guiding

surface may aid a machine operator in moving the workpiece in a substantially straight line path. For example, Figure 16 Figure 17 illustrates a router table having a slotting cutter and four setups adapted to accept boards of different widths. A slot may be cut into a distal portion of a workpiece and urging the workpiece along a guiding surface until the distal end of the workpiece contacts the slotting cutter. The routertable illustrated in Figure 17 may be utilized to cut slots into workpieces having differing widths without making a special setup, or altering any of the existing setups.--